

FIG. 13

Negative MALDI Mass Spectroscopy Data

M/I Table		Total Int:	138,278	Threshold: 20	20.41
MASS	QUENC	AMPLITUDE	H	RESOLUTION	
8.0299	96853.47	1.	0	1	
1,037	175.92	1.125	ល		
6.985	196.67	1.188	~	Į į	
3.010	470.23	1.746	 m		
6.007	941.08	1.390	ທ	1	
4.99E	912.55	. 1.601	9.	Ĺ	
1.977	130.02	"	Ω.	2600	
7.996	1466.02	2.946	2	Ö	
4.977	708.11	Ψ.	 ص	F	
0.986	,066.0E		<u>۲</u>		
9.033	317.7E	Ψ.	<u>ு</u>	1 1	
2.026	300.40	1,348		l i	
964,9932	74071.960	1.196	22.86	1 1	
1.024	3611.84	1.828	<u>ن</u>	!	
72.000	3537,91	•		1	
, B, 00,	3086, 61	2.007	(i)	4300	
34.02	2639.46	<u>.</u>		4600	
35.01:	2566.27	``	س د ت	1 1	
93.97	1912.0	1.429		1 1	
37.01	1692, 90	1.107		1	F
39, 97	1480.1	3,165	7.	4600	たられる。
30.99	1407.73	1.197	ر. د		
36.00	1052.11	•	`. M	4500	
26.90	0983.6	•	œ	1.1	11/10/00
12.97	0562.7	•	₫.	S)	
13.98	0492.8	2.024	ω.	4100	3000
17.99	0215.1	•	<u>`</u>	1	くなった。
18.99	0146.0	•	100.00	4400	
	tinued on	t page>>			
					ک



FIG. 13 (Cont.)

Negative MALDI Mass Spectroscopy Data

M/I Ta	Table		Total Int:	138.278	Threshold:	20.41
Σ	MASS	FREQUENCY	AMPLITUDE	REL. INT.	RESOLUTION	
	< <cont i<="" td=""><td>prev</td><td>Û</td><td></td><td>;</td><td></td></cont>	prev	Û		;	
101		70077.352	2.211	.:	4600	
102		69669, 464	1.943		4000	
100		69601.369	1.243	<u>.</u> :	! 1	
100		69533, 539	1.466	<i>-</i> :	§ 1	
100		69466,067	1.235	<u>.</u> :	1	
1031	11.9920	69262, 552	3.157	<i>:</i>	4400	
1032	12.9977	69195, 112	1.201	٠.	1 1	
104	0.9588	68665,854	1.493	÷	1 1	
116	0.0469	61615,934	1.123	_:	1 1	
116	2.9966	61459,635	1,165	^:	1	
117	6.0016	60279:883	1.376		1	
117	7.0109	60727,757	1.382	Ġ	1	
116	32.0249	60470, 124	1.549	÷	1	
116	33.0144	60419,541	1.121	_:	1 1	
118	188,9999	60115.344	2.112	40.36	3200	
110	30,0031	60064.661	1.303	÷	1	
116	31.0071	0	1,098	i.	: 1	
110	95.0154	59812,695	2.251	œ.	3900	
110	96.0143	~	1.612	i.	!	
115	92,0000	U)	1.118	÷	!!	
120	12,0095	Φ	1.376	เก๋	[]	
120	9869	N	1.117	÷	1 1	
120	03,9951	ល	1.715	۸i	i	
120	981	Q	1.537	<u>പ്</u>	1	
12(08,0132	0	1.700	۸i	!	
72	989	4	1.310	iñ		
10	. 97	59024.122	2.717	Ë	3200	
12	9	58976.037	Ņ	m	1	
	V	<pre><continued nex.<="" on="" pre=""></continued></pre>	t page>>			

RECENED

JUL 1 0 2003

TECH CENTER 1800/2900



FIG. 13 (Cont.)

Negative MALDI Mass Spectroscopy Data

20.41																							
Threshold:	RESOLUTION	1	3200	3800	{ t	3800	3500	!	!!	3200	3600	!	!	3600	!!	!!	!!	!!	!	Į Į	1	1	i i
138.278	REL. INT.	22.84	54.43	48,39	22.32	68,65	39, 66	21.37	23.54	78.57	53,80	26.72	21.33	50.13	25.17	23.58	21.17	25.78	22.97	25.33	20.90	30.73	21.14
Total Int:	AMPLITUDE	. —	2.848	•	•	3,593	•	•	•	•	2.816	•	1.116	2.623	1.317	1.234	1.108	1.349	1.202	1.325	1.094	1,608	1.107
	∵ orev	8781,087	58732,320	58685.048	58638.437	58396.808	58349,744	58301.499	58159, 389	58111.534	58064.506	57784.448	57690.818	57503,679				0052.		_			49565,037
M/I Table	MASS < <cont td="" <=""><td>9850</td><td>1216.9945</td><td>1217.9747</td><td>1218,9427</td><td>1223.9857</td><td>1224.9728</td><td>1225.9863</td><td>1228,9816</td><td>1229, 9935</td><td>1230,9896</td><td>1236,9548</td><td>1238.9621</td><td>1242,9936</td><td>1243,9736</td><td>1421.9781</td><td>1423.0257</td><td>1427,9938</td><td>1428.9650</td><td>1434.9910</td><td>1436,0066</td><td>1441.0083</td><td>1442.0469</td></cont>	9850	1216.9945	1217.9747	1218,9427	1223.9857	1224.9728	1225.9863	1228,9816	1229, 9935	1230,9896	1236,9548	1238.9621	1242,9936	1243,9736	1421.9781	1423.0257	1427,9938	1428.9650	1434.9910	1436,0066	1441.0083	1442.0469

JUL 1 0 2003 TECH CENTER 1600/2900

RECEIVED



FIG 14

Negative MALDI Mass Spectroscopy Data

χ	Table		Total Int: 17.492	17.492	Threshold: 36.76	36.76
	MASS	FREQUENCY	AMPL I TUDE		BESOL LITTON	
	738.0350	96853, 582	1.145	0	1010000	
	751.0341	95177,094	1.047		† [
	766.9871	93197, 298	1.031		!	
	773.0042	92471.788	1.147	40. 17.	l (
	788,9857	90598,558	1.144			
	795,0030	89912.776	1.418		[·	
	801.9752	89131.030	1 750		!	
	BOZ 9860	BB467 911	1000		1 (
	0000	0000	6.655	-	2/00	
	814.9730	87703.388	1.665	•	1 1	
	820.9815	87067.410	2, 185		0000	
•	1012.9684	70564.243		10 .00 10 .00	0000	
	0000	0000		•	I	
	וחומי שמחם	70147, 707	HOZ .		1	

JUL I 0 2003 TECH CENTER 1600/2900

RECEIVED





FIG. 15

Positive MALDI Mass Spectroscopy Data

ı																								
	14.83																							
	Threshold:	RESOLUTION		2300		1 1	4800	1	!	11	4400	1		4400	!!	! !	!!!	3600	3600	1		3500	!	1
	52.944	REL. INT.	45.43 45.43	9.	2.4	Ш	in in	9.0	9.2	5.7	Ф. Ф.	9.	0.0	1.8	.5	9.7	ш Г	8.5	S S	2.2	5.7		6.0	9
	Total Int:	AMPLITUDE		. 84	ന	m	_	M	_	N	an.	. 48	α	. 85	\sim	T	œ	v	ш	₹	w	(·)	1.092	1.027
		EQUENCY 1599 29	29.6	2453.45	2357.58	1637.73	7693.06	7503.75	7123.06	7061,06	5685.10	5623.06	5312,95	5251, 19	5419.17	5288.16	5022, 45	5979.97	5717.2E	5673.03	5456,72	5413.87	5031.79	7654.22
	M/I Table	ā	860.9005	56.915	57.924	11.911	55.925	58.885	54.890	55,875	71.883	72.881	77.898	78.903	56.895	59.844	75.866	76.834	82.853	83.87	88.879	89.876	98.83	99.87